IN THE CLAIMS

Claim 1 (currently amended): A screwdriver, comprising a body, a ratchet wheel, two pawl members, two elastic members, a cover, and a catch plate, wherein:

the body has a first end formed with a receiving hole, [and] a plurality of receiving recesses [each] communicating with the receiving hole[, the first end of the body is formed with] and a positioning slit in communication with the receiving recesses;

the ratchet wheel is mounted on the body and has an outer wall formed with an annular toothed portion mounted in the receiving hole of the body;

each of the pawl members is **[pivotally]** mounted in a respective one of the receiving recesses and has a first face formed with a toothed portion engaged with the toothed portion of the ratchet wheel, each of the pawl members has an end formed with a driven block;

each of the elastic members is urged between a side face of a respective one of the receiving recesses of the body and a respective one of the pawl members;

the cover is rotatably mounted on the body and has a closed end formed with a depression formed with a protruding urging block having two urging sides each of which is movable with the cover to press the driven block of a respective one of the pawl members; and

the catch plate [is mounted] comprising a portion fit in the positioning slit of the body, another portion located in the receiving hole and two other portions located in the receiving recesses to [catch the ratchet wheel and the pawl members, thereby preventing] retain the

Serial No. 10/759,950

toothed portion of the ratchet wheel, the pawl members and the elastic members [from detaching from] in the body.

Claim 2 (original) The screwdriver in accordance with claim 1, wherein the body has a second end formed with a channel communicating with the receiving hole.

Claim 3 (original) The screwdriver in accordance with claim 2, wherein the second end of the body has a periphery formed with a plurality of protruding fixing blocks.

Claims 4-18 (canceled)